Approved For	ease 2004/10/	27 : CIA-RDP19	M0046	02400050009-
	TOP	SECRET		

CONTROL NO.

REFERRED TO OFFICE	RECEIVED			RELEASED		SEEN BY		
	SIGNATURE	DATE	TIME	DATE	TIME	NAME & OFFICE SYMBOL	DATE	
Executive	Registry							
				-				
					-		ļ	
							ļ	

Handle Via Indicated Controls

## TALENT-KEYHOLE

••••••	•••••
***********	••••••
••••	•••••
•••••	

## WARNING

This document contains Information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

20,

25X1

27 September 1976

## **MEMORANDUM**

SUBJECT: New Phased-Array Radar at Pechora

- 1. The Soviets are building a new type phased-array radar facility near Pechora in the north central USSR. This radar appears to be intended to complement the ballistic missile early warning coverage provided by the Hen House radars and another new phased-array radar being built at Olenegorsk.
- 2. The Pechora radar facility has a large antenna about 340 feet wide and 260 feet high. There is a large control building about 2,500 feet from the large antenna. The location of this building suggests that it will have a smaller antenna associated with it. If so, the radar would be the bistatic type, which would give it much better tracking, prediction, and target-handling capabilities than the Hen House radars.

25X1

25X1

NOTE: This memorandum was prepared in the Office of Strategic Research and the Office of Weapons Intelligence. Queries and comments may be addressed

25X1

25X1

25X1

EXECUTIVE REGISTRY FOR S-173

Copy 23

Classified by
Exempt from general declassification schedule

WARNING NOTICE Approved For Release 2004/10/27: CIA-RDP79M00467A00240005000972 octassified on

DATE IMPOSSIBLE TO DETERMINE (unless impossible, insert date or event)

SENSITIVE INTELLIGENCE SOURCES

AND METHODS INVOLVED

TOP SECRET

antenna appeared to be nearly complete, and the control building was in a mid-stage of construction. Although the pace of construction appears to be picking up, this unique radar facility probably will not be operational before 1979.

4. The radar at Pechora is different than the phased-array radar being built at Olenegorsk. The Olenegorsk facility contains only one radar antenna, which is only about 150 feet high, and the control building is directly behind the radar antenna. Also, the Olenegorsk radar is being built near a Hen House radar, while there is no other early warning radar near the Pechora facility.

25X1

- 6. The construction of additional ballistic missile early warning radars is not prohibited by the ABM treaty, provided they are located on the periphery and oriented outwards—as the Pechora radar is. The treaty does, however, bar the construction of any additional ABM battle management radars except at Moscow or at an ICBM complex.
- 7. The potential capabilities of the new large phased-array radar antennas at Olenegorsk and Pechora raise the possibility that they could be used to perform ABM battle management rather than early warning. The radars would add nothing to the current capabilities of the Moscow ABM system, however, and we see no signs to suggest that the Soviets intend to deploy ABM interceptor missiles outside the Moscow area.

25X1

SUBJECT: New Phased-Array Radar at Pechora

```
DISTRIBUTION:
 Cy 1-2 - Dr. H. Kissinger (Chairman, NSC Verification Panel)
       3 - Secretary of Defense
       4 - Asst. to President for National Security Affairs
             (LTGEN Scowcroft)
       5 - Dep. Sec/Defense (Clements)
       6 - Dep. Sec/Defense (Ellsworth)
      7 - Dep. Sec/State (Robinson)
      8 - Chairman, JCS (Gen. Brown)
      9 - Director, ACDA (Mr. Ikle)
     10 - Director, DIA (LTGEN Wilson)
     11 - Director, INR/State (Mr. Saunders)
     12 - US SCC Commissioner (Mr. Graybeal)
     13 - Gen. L. Faurer (DIA)
     14 - Mr. W. Hyland (NSC Staff)
     15 - Mr. J. Marcum (NSC Staff)
     16 - B/GEN Frank Serio (JCS)
     17 - Dr. H. Sauerwein (OSD)
     18 - Dr. J. Timbie (ACDA)
     19 - Mr. L. Finch (State)
     20 - Mr. L. Fuerth (State)
     21 - DCI
     22 - DDCI
     23 - Executive Registry
  24-25 - DDI
     26 - L. Dirks (DDS&T)
     27 - N. Firth (AD/OSR)
     28 - E. Hineman (D/OWI)
     29 - H. Stoertz (NIO/SP)
     30 -
                      (NIO/USSR)
     31 -
                     (SF/A/SR)
     32 - \overline{G}. Allen
                    (D/IAS)
    133 -
                       (OSR)
     34 -
                       (IWO)
     35 - Chief,
                 SALT Support Staff
     36 -
```